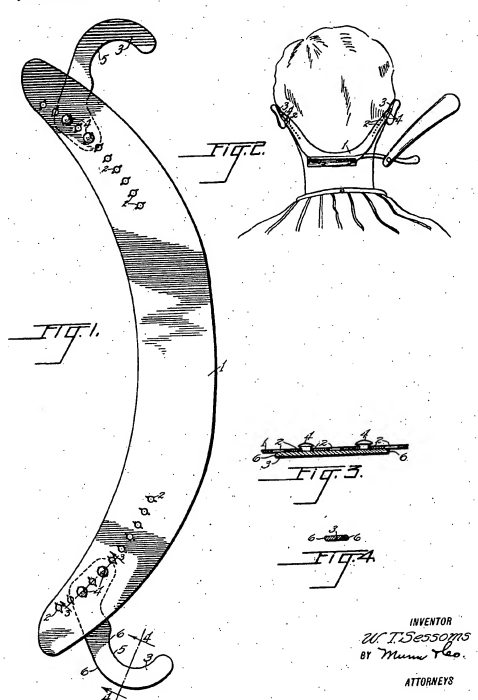
W. T. SESSOMS.

NECK SHAVING PATTERN OR GUIDE.

APPLICATION FILED SEPT. 3, 1920.

1,385,722.

Patented July 26, 1921.



WILLIAM T. SESSOMS, OF CHICAGO, ILLINOIS.

NECK-SHAVING PATTERN OR GUIDE.

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Specification of Letters Patent. Patented July 26, 1921

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To all whom it may concern:

a citizen of the United States, and a resident of the city of Chicago, in the county of Cook 5 and State of Illinois, have invented a new and useful Improvement in Neck-Shaving Patterns or Guides, of which the following is a full, clear, and exact description.

My invention relates to improvements in 10 neck shaving patterns or guides and it consists in the combinations, constructions and arrangements herein described and claimed.

An object of my invention is to provide a simple and convenient device, by means of 15 which one can shave his own neck, so as to give a symmetrical curve at the edge of the hair similar to that which is obtained at the hands of an expert barber.

A further object of my invention is to

20 provide a device of the type described which is adjustable so that it may be used by persons having large or small necks.

A further object of my invention is to provide a neck shaving guide which is quickly adjusted and removed, but which will permit the accurate shaving of the neck, so as to trim the edge of the hair quickly and accurately.

A further object of my invention is to 30 provide a device which is relatively easy to move the razor downwardly, when it will manufacture.

panying drawings, forming part of this application, in which-

Figure 1 is a face view of the guide or hooking it from the ears. 40 pattern,

position for shaving the neck,

Fig. 3 is a section along the line 3-3 of Fig. 1, and

In carrying out my invention, I provide a strip 1 of the shape shown in the drawings. This strip is preferably made of some 50 smooth, flexible material, such as celluloid or the like. Near each end there is a series of holes 2. These holes, it will be observed, are spaced at equal distances apart, and the rangement of the adjusting openings, any line of holes bears away from the center to-suitable means for adjusting the band to 110 ward the edge as they near the ends of the fit necks of varying size falling with the guide strip 1.

Arranged to cooperate with the guide Be it known that I, WILLIAM T. Sessoms, strip 1 are attaching mombers like those citizen of the United States, and a resident shown at 3. These attaching members have buttons 4 which are adapted to enter the 60 openings 2 for securing the members 3 rigidly in position with respect to the strip 1.

The attaching members 3 are preferably made of some smooth material, such as celluloid. They are provided with curved por- 65 tions 5 which are arranged to fit over the ears of the wearer, the edges of the attaching members 3 being rounded, as shown at

6 in Fig. 4 From the foregoing description of the 70 various parts of the device, the operation thereof may be readily understood. In adjusting the device, the attaching members 3 are secured to the strip 1 by inserting the buttons 4 in the openings 2. The guide strip 75 is then secured in position by placing the attaching members 3 over the ears, as shown. In case the strip 1 lies too low on the neck, the attaching members 3 are placed nearer toward the center so that when the strip is 80

placed in position, the band or strip lies at the proper position on the neck.

When the band is in position, it is only necessary to place the razor blade against the smooth surface of the guide strip and 85 cut the hair as it leaves the edge of the strip. Other objects and advantages will appear. Little or no experience is required to trim in the following specification, and the novel the hair in a smooth symmetrical curve, since features of the invention will be particuthe guide strip is held securely in position, so that the razor blade comes in contact with My invention is illustrated in the accomthe hair on the neck at the lower edge of the the guide strip is held securely in position, 90 the hair on the neck at the lower edge of the guide strip. When the neck has been shaved. the device may be quickly removed by un-

The device forms an exceedingly conven-Fig. 2 is a view showing the device in ient means of accurately trimming the hair at the back of the neck. The attaching members being made of smooth rounded material, make the device comfortable to use, since 100 Fig. 4 is a section along the line 4-4 of there are no sharp edges to chafe the neck or the ears: :

The arrangement of the line of openings. 2 is the preferred form of arrangement, since this arrangement, I find, gives the 105 proper adjustment for necks of varying size. The invention, however, does not depend for its utility upon any particular arpurview of the invention.

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and ear attaching members each having a pair of projections adapted to enter any of a plurality of pairs of openings for holding the ear attaching member rigidly with re-10 spect to the strip.

2. A neck shaving guide comprising a thin, flexible, smooth, curved strip having a plurality of openings near each end, and a hook-shaped ear attaching member at each 15 end, each of said ear attaching members be-

ing provided with a pair of buttons adapted to enter certain of said openings for adjustably securing said ear attaching members to said strip.

3. A neck shaving guide comprising a curved, flexible strip, having a row of openings near each end, the openings in each row

being spaced apart at equal distances, and 1. A neck shaving guide comprising a a hook-like attaching member at each end, curved, flexible strip having a row of open-each of said attaching members being procurved, flexible strip having a row of open-each of said attaching members being procurved, flexible strip having a row of open-each of said attaching members being procured with a pair of projections spaced ings and adapted to enter openings correspond to the constant of the projection of openings of openings. each of said attaching members being pro- 25 spondingly spaced in said row of openings, for securing said attaching member to said

strip. 4. A neck shaving guide comprising a curved, flexible strip, having a row of openings near each end, the openings in each row being spaced apart at equal distances and extending away from the central portion of 35 the strip, and a detachable hook-like attaching member at each end, each of said attaching members being provided with a pair of projections spaced apart and arranged to enter openings similarly spaced in the row 40 of openings, for rigidly securing said at taching members to said strip.

WILLIAM T. SESSOMS.